State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Instructions: Bold fields must be completed.

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

| Station Summary Waterbody Name | | | Waterbody ID Code | Same | ole ID (YYYYMMDD-CY-FD) | |
|--|----------------------------------|---------------------------------------|---|--------------------------------------|---------------------------------------|--|
| ROCK CREEK | | | 1750800 | 20 | 181029-10-07 | |
| Sampling Location | r 60m | ; First | 1,584 | | base Key 63202 | |
| SWIMS Station ID 10030170 | | /IMS Station OCK CREEK | Name AT OWEN AVE AND ROCK CRI | EEK RD | | |
| Latitude | tude Longitude | | Lat/Long Determination Method (circle) SWIMS SWDV GPS | | m Used if using GPS /GS84 or NAD83 | |
| | | | Watershed Name CAWLEY AND ROCK CREEKS | | County CLARK | |
| Sample and Site Descript Sample Collector (Last Na | | h | Project Name WCR LONG-TERM T | REND WADEAB | LE REFERENCE STREAM | |
| X D-Frame Kick Net Ponar | | Surber Sampl | | Other: | | |
| Habitat Sampled Riffle Other Littoral Zone | | Run Shoreline Cor Profundal Zor | | npled Habitat | | |
| Total Sampling Time (mir | Estimated Are | ea Sampled | (m ²) Number of Samples in Con | | ate No of | |
| Reason For Sampling Least Impacted Re Control Site | | Baseline Frend | Impact / Treatmer | it Site | 300 | |
| Water Temp. (C) D.O. (m | g/l) D.O. (% sa | t.) pH (su) | Conductivity (umhos/cm) | Tran | sparency (cm) | |
| Water Color Clean | Turbid | Stained | Estimated Stream Velocity Slow (< 0.15 m/s) | (m/s) Moderate (0.15 m/s - 0.5 | m/s) Fast (> 0.5 m/s) | |
| Measured Velocity | circle units m/s or f/s | Averaç | ge Stream Depth of reach (m) | Average Stre | am Width of reach (m) | |
| Composition of Substrat | | ent): | 8 | | | |
| Bedrock: | Boulders basketball or larger | 50 | Rubble (tennisball to basketball): | Grave (ladyb | el ug to tennisball): | |
| Sand: Clay: | | Silt/Muck: | Overhang | ing Vegetation: | | |
| Aquatic Macrophytes: Leaf Snags: | | | Coarse Woody Debris: | oarse Woody Debris: Other (): | | |
| Embeddedness of Subst | rate at Sample S | Site (%) | Canopy Cover at Sa | ample Site (%)_ | 50 | |